'PATENT APPLICAT	TON FEE Dective Octob				4.5				ocket Num 1043 J	
CLAIMS AS FILED - PART I (Column 1) (Column 2)					SMALL EMITTY TYPE			OTHER THAN		
TOTAL CLAIMS	22				RAT		FEE	1	RATE	FEE
OR	NUMBER	NUMBER FILED		MUNISER EXTRA		BASIC FEE 370.00		CR	BASIC FEE	740.00
TOTAL CHARGEABLE CLAIMS	3 22 mi	22 minus 20-		• 2		X\$ 9=		OR	X\$18=	36
DEPENDENT CLAIMS	3 m	3 minus 3 •		· Ø		X42=		OR	X84=	
IULTIPLE DEPENDENT CLAIM PRESENT					+140			OR.	+280=	
If the difference in column 1 is less than zero, enter "0" in column 2						W.		OR	TOTAL	776
CLAIMS AS	2.1	PAR - C		(Column 3)	SMA	u.s	YITK	OR	OTHER	THAN
CLAIMS	G	HEST NUM PREVI	EST SER SUSLY	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • 20 Independent • 3			28	. /	X3.9	ī		ОЯ	X\$18=	
Independent • 3	Minus	-	3	• /	X42	-		OR	X84=	
PIRST PRESENTATION OF	MULTIPLE DE	PENDEN	CLAM		+140			OR	+260=	
UL OS CONTIN	0	(Colu	mn 21	(Cotumn 3)	ADDIT.	II.		CR	. YOTAL ADDIT, FEE	
CLASIS	0	Rich	EST ISER OUSLY	PRESENT EXTRA	FDGF	E .	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
REMARIN AFTER AMENDME: Total • G Independent • 3	Minus	- 0	23	. ~	X\$ 9	-		OR	X\$18=	
Independent • 3	Minus	•••	3		X42	-		OR	X84=	
FIRST PRESENTATION OF	MULTIPLE DE	PENDEN	CLAIN		+140			OR	+280=	
1125/05	0.			A.C.	ADDIT.	IX. FEE	· · · · · · · · · · · · · · · · · · ·	OR	TOTAL ADDIT, FEE	N
COMMIN CO	3	HIGH MUN PREVI	mn 2) IEST IBER OUSLY FOR	(Column 3) PRESENT EXTRA	RAT	E	ABOI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • C Independent • 3	Minus		:3_	• —	X\$ 9			OR	X\$18 •	
Independent • 3	Minus	(3	•	X42	.		OR	X84=	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLASM								OR	•280-	
 If the entry is column 1 is tess than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." 						띭		OR	TOTAL ADOIT, FEE	
mel the Triphest Number Previous The Triphest Mumber Previous	py Paid For thi Ti y Paid For (Total	er independ	to less th	en 3, enter "3." en 3, enter "3."			ropristo ba	n in co	Amn 1.	

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 $\frac{1}{2} \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} \right) = \frac{1}{2} \frac{1}{2}$